

ABSTRACT OF THE DISCLOSURE

A lighted bow sight device includes a loop member that defines a
5 sight window. The loop member includes a first side wall, a second side
wall, a top wall, and a bottom wall. The first side wall has an inner
surface facing the second side wall. A mounting assembly removably
attaches the loop member to a bow. Each of a plurality of elongated
10 containers is attached to and extends away from the inner surface of the
first side wall and toward the second side wall. Each of the containers
defines a sight pin. Each of the containers comprises a substantially
transparent material. A light source is mounted in the loop member. A
plurality of fiber optic cables is in connection with the light source such
15 that each of the fiber optic cables is illuminated when the light source is
turned on.